

Y D O C E D A D E Z E L E S

## BCDMH Vs DBDMH

### Relative Distribution of Free & Total Cl

Simulated Cooling Water: pH 9.1, Temp 100 F, CH = 400 ppm, TA = 300 ppm

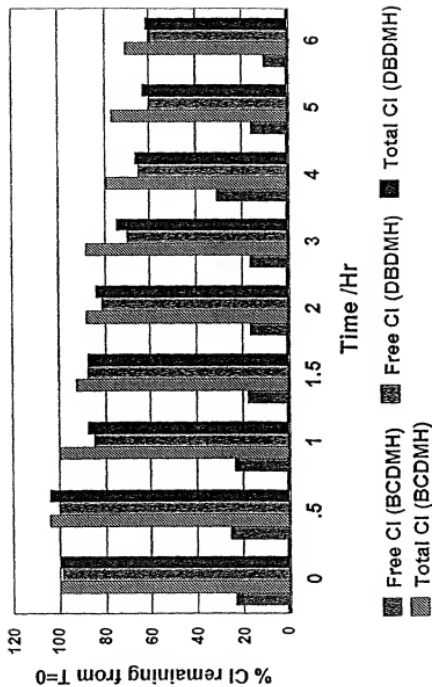


Fig. 1

# B<sub>n</sub>CDMH Vs DBDMH % Hydrolysis to "Free Chlorine"

Simulated Cooling Water: pH 9.1, Temp 100 F, CH = 400 ppm, TA = 300 ppm

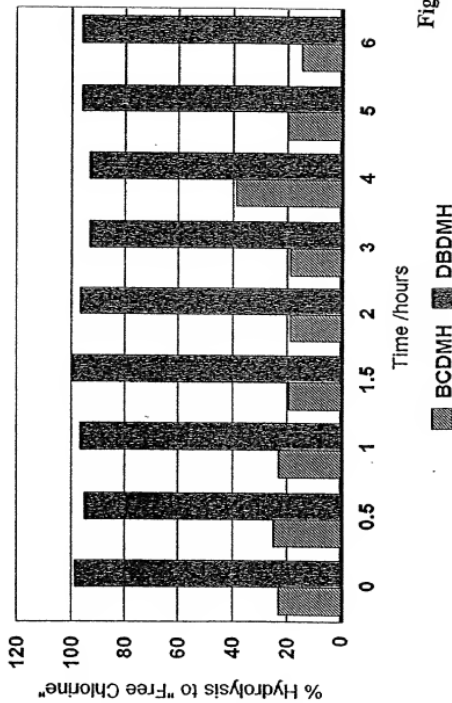


Fig. 2